

Department of Public Works 210 Lottie St. Bellingham, WA 98225 Telephone: (360)778-7959 • Fax:(360)778-7901

WATER QUALITY SAMPLING FIELD DATA SHEET

	WATER QUA	ALITY SAM	11PLI	NG FIELD	DA	ra she	ΕT		
GENERAL SITE	DESCRIPTION		·						
Site ID	S	Site Type			Wat	ershed			
Location				I		1			
Date	7	lime .			Lati	ude			
Field Staff					Long	gitude			
Weather	Sunny	Partly Cloud	dy	Overcast		Fog.			
Last Rain	Raining	0-48 hours		72 hours			> 72 hours		i(in.)
Land Use (Primar	ry) Resid.	Rural Resid.		Comm.		Indust.	Agr.	Parks	Open
Land Use (Second	dary) Resid.	Rural Resid.		Comm.		Indust.	Agr.	Parks	Open
Conveyance	Concrete	Natural		Earthen		Manhole		C.B.	Outlet
	Channel	Creek		Channel					
END-OF-PIPE INF	FORMATION	N/A							
Diameter	(in.)	Material		Concrete		PVC	Other		
Flows into	Lake	Stream		Wetland		Ditch	Other		·
Submerged	Yes	No		If yes, how	much	<25%	50%	>50%	100%
Crushed/Broken	Yes	No		If yes, how	much	<25%	50%	>50%	Closed
FLOW OBSERVE OBSERVATIONS		No							
Clarity Clear				Opaque				Other	
Color None		Brown (Silty)		White (Milky)		Gray		_	
Odor Non		Rotten Eggs		Chemical		Sewage		Other	
Floatable Non		Bubbles/Foam		Sheen		Fecal Matter		Other	
Deposits None				Stains		Oily Deposits			
Vegetation None		Normal		Excessive				Other	
Biology None		Algae		Fish/Amph	ib.	Mamma	ls/Birds	Other_	
FLOW MEASURE	MENT N/A						·		
Flowing Creek	T1 T2 T3	Mean							
Width			ft	Evidenc	e of O	verland	Flow?	Yes	No
Depth			ft	1	Α	g Runof	f Oth	er	
Velocity		1	ft/sec	Leaf Flo	at D	istance_	ft	Time_	sec
Flow Rate			cfs	Liters/S					
<u> </u>				J					
FIELD MEASURE	MENT N/A			Is the sa	mple	filtered?	<u> </u>	Ye	s No
Field Screening S	Sample Collected	d? Yes	No	Analytic	•			ed? Ye:	s No
3				Type(s)_					
Parameter	Reading			Parameter Read			ing		
pH (Unit)	3			OO (mg/L)					
Cond (mS/cm)		•		Γemp (C)	1				
Turb (NTU)				<u>-</u>	+				
QC Sample	None	Orig-Dup	L	Orig-Blank		QC-Blan	nk	Field St	andard
C	-,	-5 r							